

7/13
MDDC-913
MDDC-913

30 Jun '48

✓

MDDC - 913

UNITED STATES
ATOMIC ENERGY COMMISSION
OAK RIDGE
TENNESSEE

APPARATUS FOR REGULATING FLUORINE FLOW

by

W. T. Miller

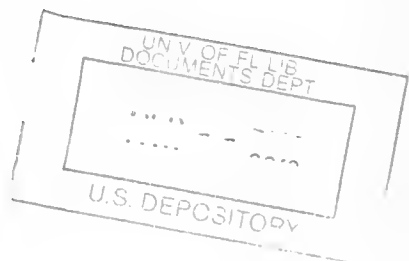
Published for use within the Atomic Energy Commission. Inquiries for additional copies and any questions regarding reproduction by recipients of this document may be referred to the Documents Distribution Subsection, Publication Section, Technical Information Branch, Atomic Energy Commission, P. O. Box E, Oak Ridge, Tennessee.

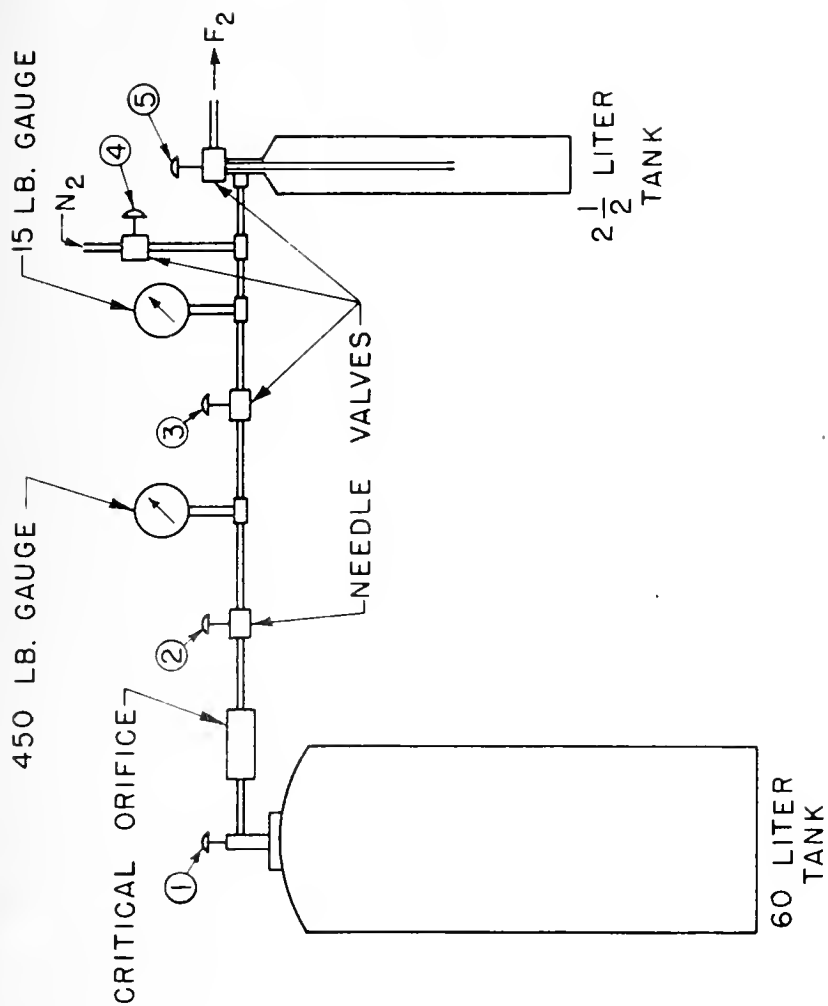
Inasmuch as a declassified document may differ materially from the original classified document by reason of deletions necessary to accomplish declassification, this copy does not constitute authority for declassification of classified copies of a similar document which may bear the same title and authors.

Date of Manuscript: Unknown

Document Declassified: April 29, 1947

This document consists of 1 page.





APPARATUS FOR REGULATING FLUORINE FLOW

FIGURE 3

UNIVERSITY OF FLORIDA



3 1262 08907 9742